

ERRATA

Please Note

 An improved pair of Acorn monitor PROM's are now being supplied with all Acorns; they are coded blue for high nibble and yellow for low nibble. The listing is modified as follows:-

FE26	C9	38	FE48	DO	E4	
FE28	BO	06	FE4C	FO	E2	
FE2A	86	19	FE5E	Al	00	
FE2C	A9	40	FEA8	D5	08	
FE2E	85	OF	FEF5	9A		
FE30	Al	00	FF2E	20	64	FE
FE32	88		FF53	0.5	OD	
FE33	DO	FB	FF76	20	B1	FE
FE40	DO	EE	FFDI	E5	1B	

In-appendix B part III of the Users' Manual, the following comment for RTI and RTS should be noted:-

RTI executes the opcode obtained by pulling PC, but RTS Steps PC to PC + 1 and executes that opcode.

- 3. In appendix B note that RECAL is at 001B.
- 4. Correction to 'Duck Shoot' 0238 should be

0238 20 OC FE

5. Correction to 'Nim'

0255	E9	01
02A5	AO	07
02AC	88	
02AD	88	
02BI	AO	IF
02B3	60	

6. Correction to '8 Queens program'

022C 95 IB

7. On the Acorn mains adaptor the white wire is positive.

- 2 -

8. In Section 6.2 the break address for diagnostics should be loaded as:-

B3 in 001E and FF in 001F

- 9. The single step mode will work if the 1K base resistor of the BC107 is connected to Q and not Q. The chip used is a 74 LS 74.
- 10. The following corrections are necessary in the programs:-

a. Single Byte Multiply

0200 EA NOP 0201 D8 CLD

0222 20 04 FF JMP RESTART

b. Offset Calculator

All other instructions move up four spaces

Data	0225	53	71	71
		6D	7 D	F8
		78	5C	5C
		00	71	77
		50	00	

COUNTER KEYBOARD

			17	C9	0022
			16	C9	0026
			79	85	002E
			EB	FO	0030
			79	С6	0035
		00	4F	20	003E
			DA	D0	0041
DECREMENT	RAPID		D0	D0	004B
	LDA FF	STOP	FF	A9	005B
			OE	85	005D

- 3 -

The counter subroutine should read

0060 E6 7A
0062 D0 0D
0064 E6 7B
0066 38
0067 B0 08
0069 A5 7A
006B D0 02
0060 C6 7B
006F C6 7A
0071 AZ 7A
0073 20 64 FE

11. NIM

The game starts at 0200 with your move or 022B and the computer's move.

12. The hex code to display 'H' in Appendix A should be 74

13. Appendix A

Section III should contain

MNEMONIC	VERBAL		CODE	TIME
SEC	Set	carry	38	2
SEC	Set	Decimal	F8	2

Section IV should contain

NEMONIC	VERBAL	CODE	TIME
JSR	Jump to subroutine	20	6
	Carroacine	20	0